

PRIMARY 1

Math Journal

Term 2 / 2019 - 2020

Measure, then draw a picture of the object you measured. Write the length of the object next to your picture (3 popsicle sticks, for example).

Listen to the directions given by your teacher.

Draw what the teacher asks you to draw.

Measure, then draw a picture of the object you measured. Write the length of the object next to your picture (8 paper clips, for example).

If you are asked, write your Mystery Number. If you are guessing the Mystery Number, write your guess.

Draw 10 cars racing across your journal. Color them different colors. Write ordinal numbers 1st through 10th above your cars.

Write the number your teacher says. Then, write the number that is one more than that number.

Write the total number of sticks that your group counted out today.

Draw three circles as shown on the board. Write the two-digit number in the first circle. Write the value of each digit in the other circles. Repeat as directed.

Write 36 and 63. Then, draw lines from the numbers in the two-digit numbers as the teacher did. Next, write down the value of each number in 36 and 63.

Spin the spinner. Write the numbers it lands on below. Be sure to record each spin.

LESSON 77 Part 1

Write the number called out by the teacher. Then, copy the teacher's example. Continue as you play the game.

LESSON 77 Part 2

Write two different two-digit numbers. Compare the numbers and draw >, <, or = in between them.

Write the numbers drawn from the bag. Copy the teacher's four lines and symbols. Underline the digit in the Tens place in each number. Circle the digit in the Ones place in each number. Write the four numbers in order from greatest to least.

Write the math problems, as instructed by your teacher.

Write the math problems. Then solve the problems and write the answers.

Solve the math problems. Show your work here. Be sure to write the problem and answer.

Solve the math problems. Show your work here. Be sure to write the problem and answer.

Solve the math problems. Show your work here. Be sure to write the problem and answer.

Write the value of each note as you pull them from the bag. Add them together to find the new total each time. Show your work here.

Write the value of each note as you pull them from the bag. Add them together to find the new total each time. Show your work here.

Write the value of each note as you pull them from the bag. Add them together to find the new total each time. Show your work here.

Write 100 in your journal. Write the value of each note as you pull them from the bag. Subtract to find the new total each time. Show your work here.

Draw the objects you find during the Shape Hunt.

Draw two-dimensional shapes: a triangle, a rectangle, a square, and a circle. Follow the directions your teacher gives you.

Daily Math Challenge:

LESSON 94	
Daily Math	Challenge

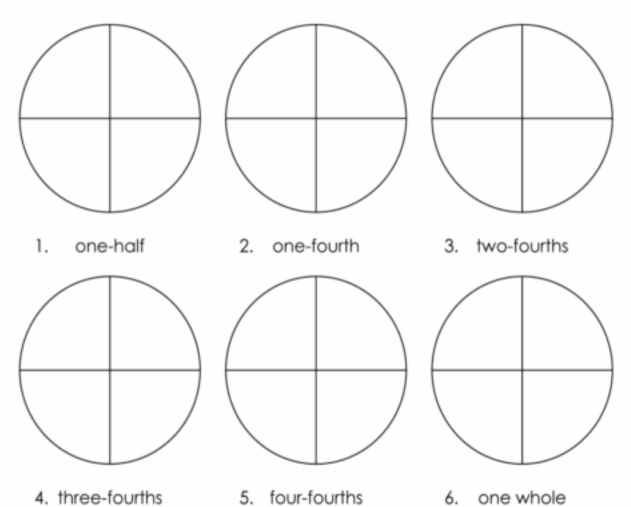
Write the name of the three-dimensional shape (or draw a picture).

Shape 1	Shape 2	Shape 3
Shape 4	Shape 5	Shape 6

Daily Math Challenge:

Daily Math Challenge:

Color the parts of the circle the teacher asks you to color.



6. one whole

Daily Math Challenge:

Color the parts of the rectangle the teacher asks you to color.

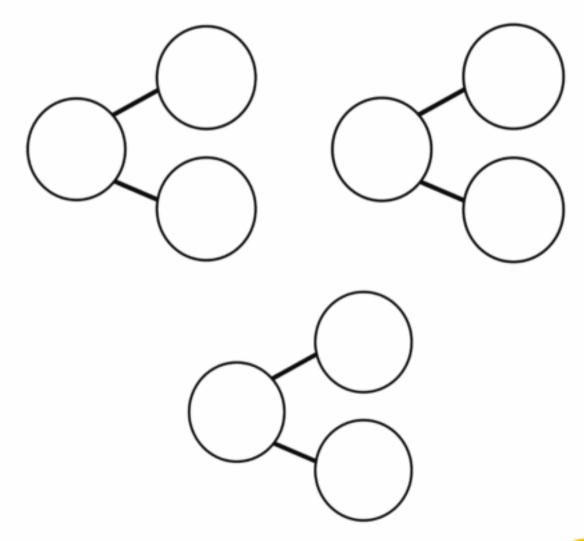
-1					
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- 1. one-half
- 2. one-fourth
- 3. two-fourths

- 4. three-fourths
- four-fourths
- one whole

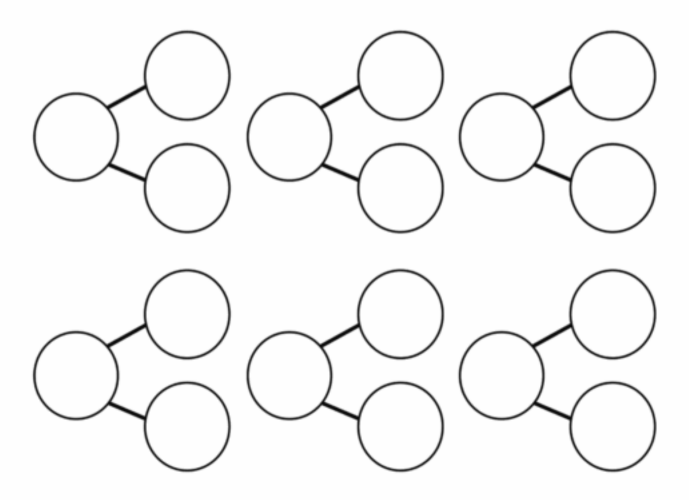
Daily Math Challenge:

Draw counters to decompose 4. Complete the number bonds. Then, write the addition sentences to match.



Daily Math Challenge:

Decompose 10 into two parts. Try as many different ways as you can. Create a number bond and a number sentence for each.



Daily Math Challenge:

Draw 100 objects. Use the next page if you need to.

LESSON 100 continued

LESSON 101 Part 1

LESSON 101 Part 2

Draw pictures to match each time of day. Write the time below the picture.

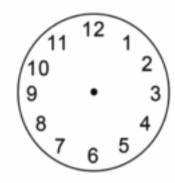
Starting School	Eating Lunch
Finishing School	Going to Bed

Daily Math Challenge:

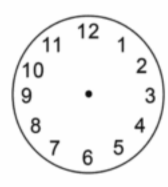
Draw hands on the clocks to match the times on the board. Then, write the time in the digital clocks.

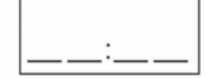


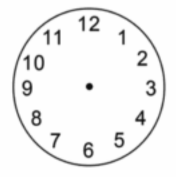




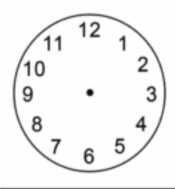












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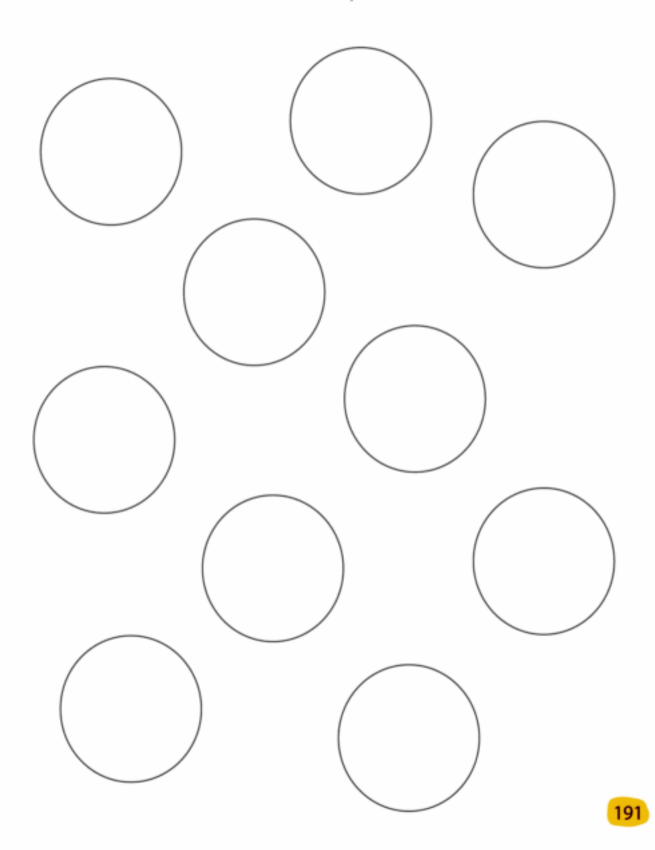


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LESSON 103 Part 1

LESSON 103 Part 2

Write a number from 1 to 20 in each circle below. Decide how you will travel around the board. Draw arrows to each circle you visit and write the addition or subtraction problem next to each arrow.



LESSON 105
Daily Math Challenge:
Write down the LE notes your group used to make 67 pounds.
Write down the LE notes other groups used to make 67 pounds.

Daily Math Challenge:

I had 60 LE. I spent 50 LE. How much change should I get? Show your work below.

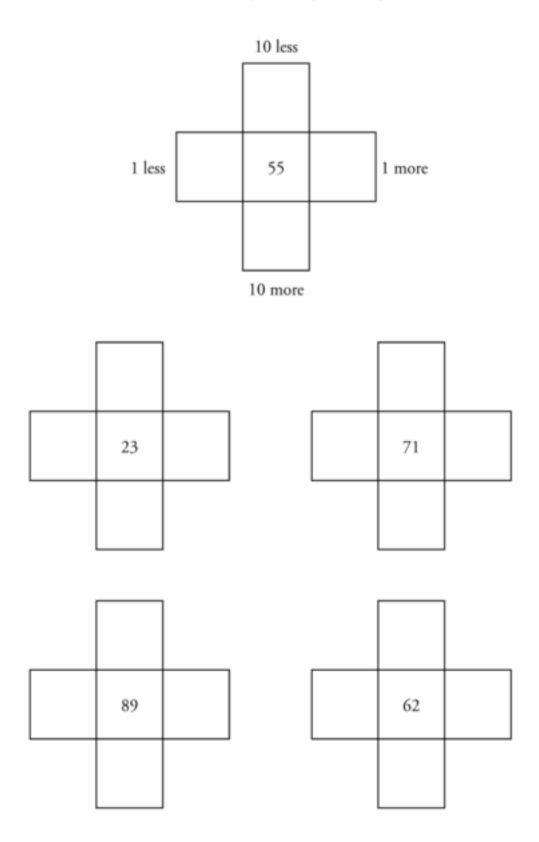
Play Tip Out 10 and complete the chart.

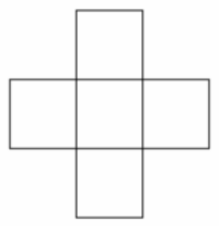
Color 1	Color 2	Draw and color the counters	Addition sentence
			+ = 10
			+= 10
			+ = 10
			+ = 10
			+= 10
			+= 10
			+= 10
			+ = 10
			+ = 10
			+ = 10

Solve the problems below by making 10. Show your work and record your answers.

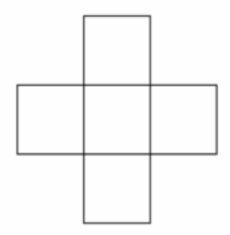
Solve the problem by making 10. Show your work and record your answer.

Fill in each box to show 10 more, 10 less, 1 more, and 1 less.



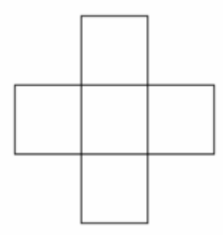


Daily Math Challenge:



Solve the addition problems.

Daily Math Challenge:



Write the addition problems and solve.

1.

2.

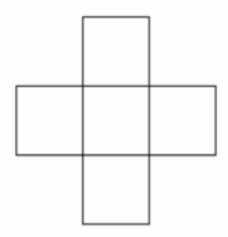
3.

4.

5.

6.

Daily Math Challenge:



Solve the addition problems.

LESSON 116

Daily Math Challenge:

1		3	4		7	8	10
	9	8		6	4	3	1

Make as many two-digit numbers as you can from: 6 8 1

Decompose the two-digit numbers into Tens and Ones.

Daily Math Challenge:

10		30	40		70	80	100
	90	80		60	40	30	10

Write the subtraction problems and solve.

1.

2.

3.

4.

5.

6.

Daily Math Challenge:

5	25	35		55	65		95
95	75		55			25	5

Solve the subtraction problems.

Daily Math Challenge:

8 18 28 58 68

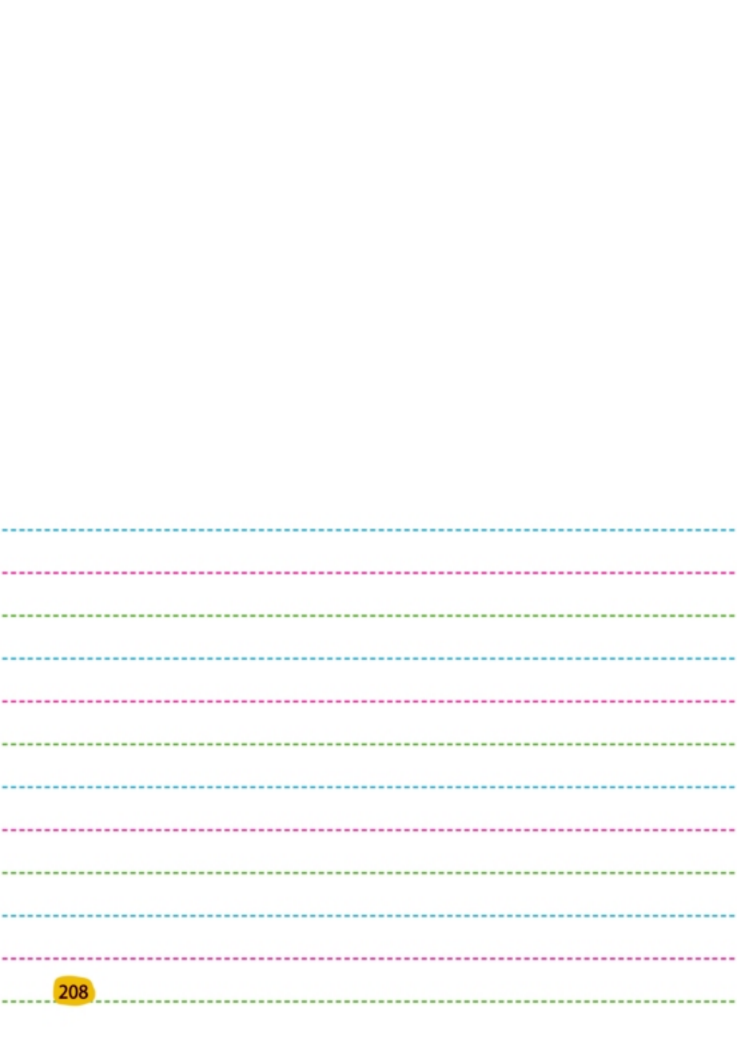
98		78		58		28	
I .							

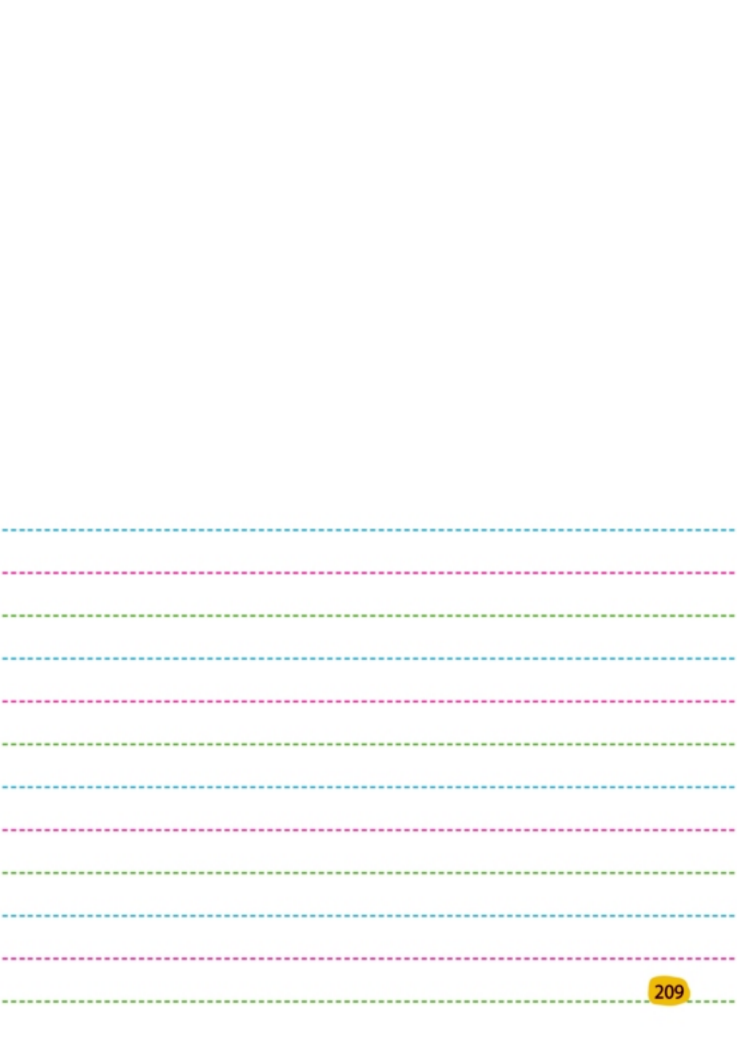
Work with your partner to solve these missing number problems.

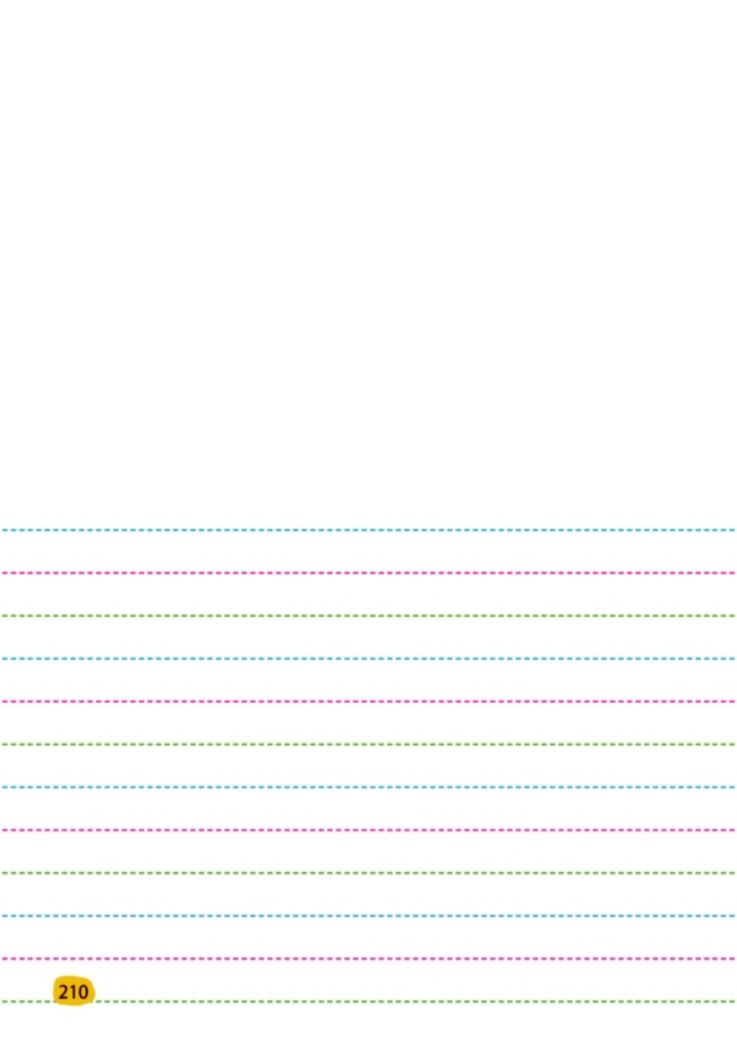
$$15 - = 4$$

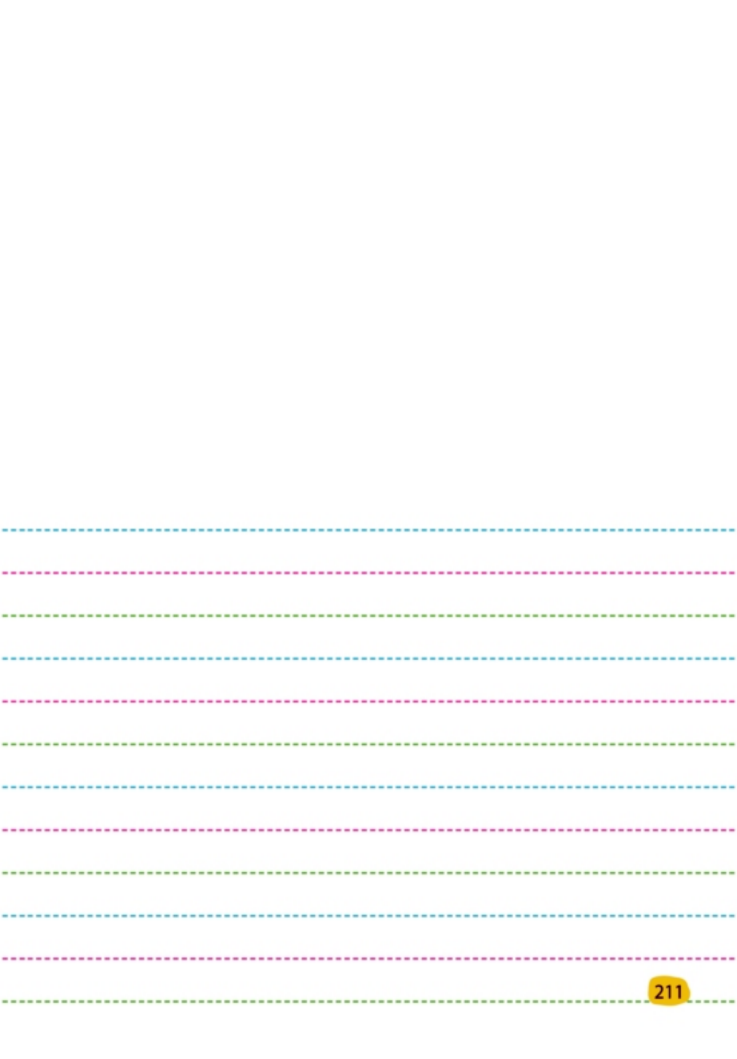
LESSON 120

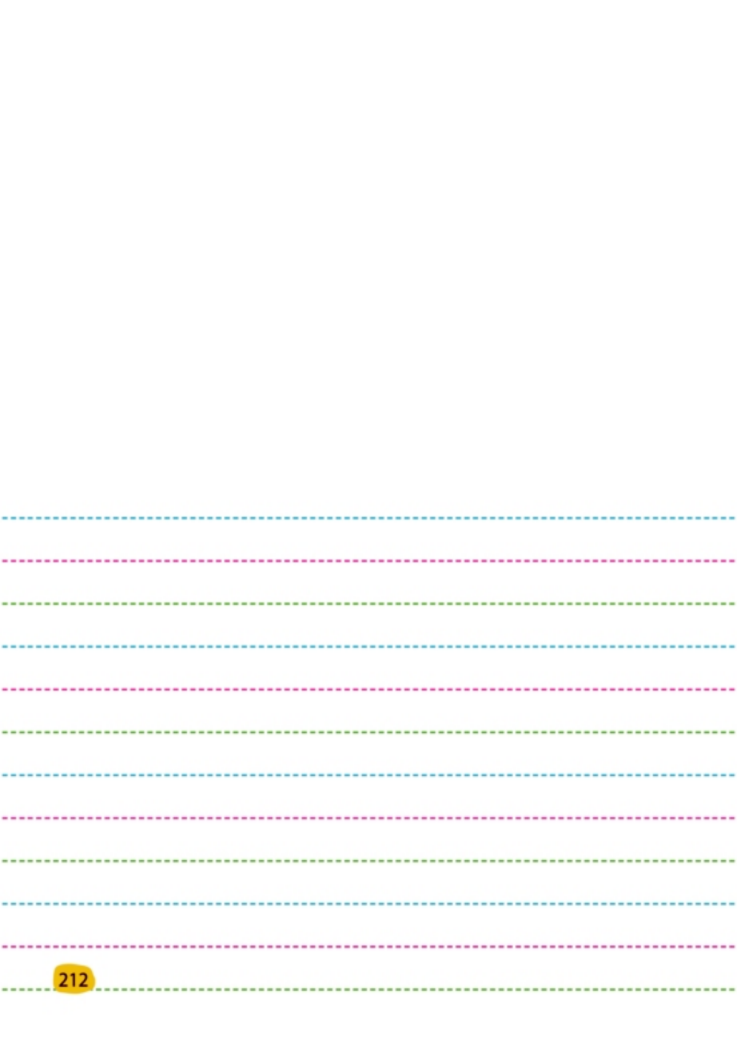
5	10	15			30	35		45	
50	45		35	30			15	10	

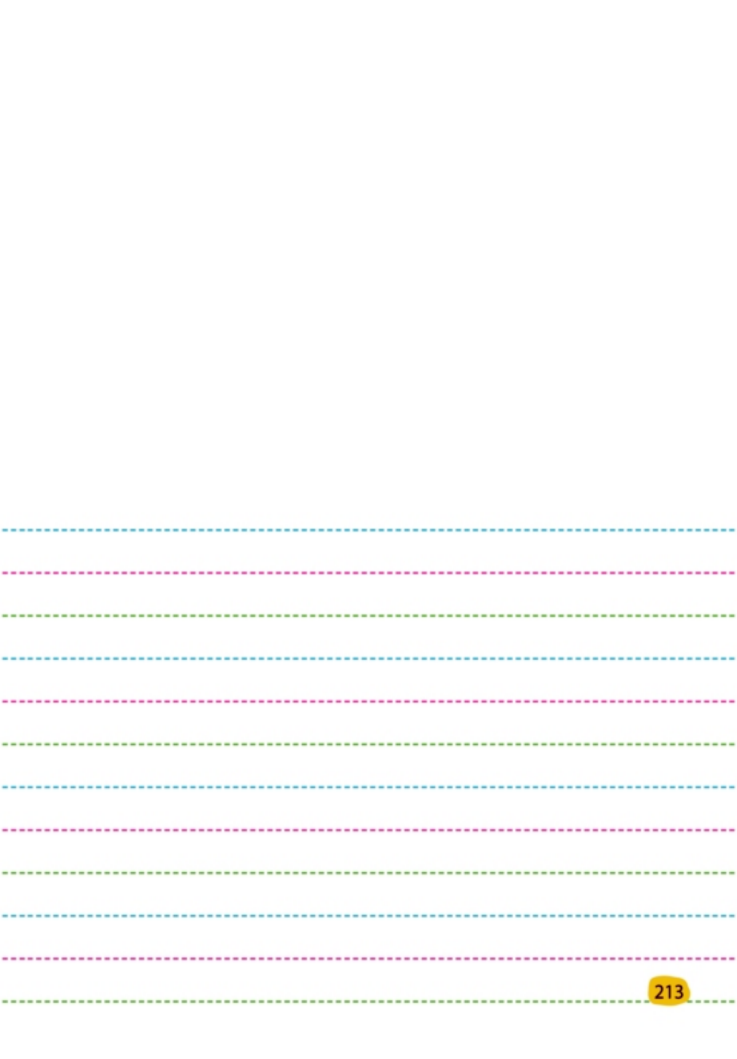


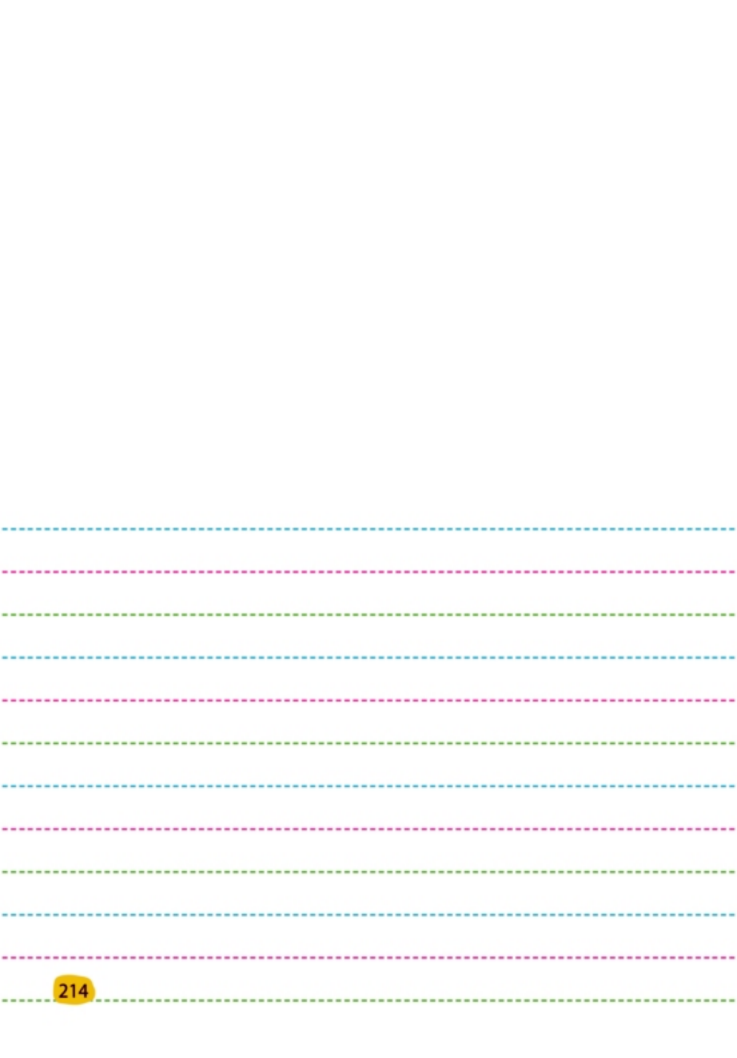


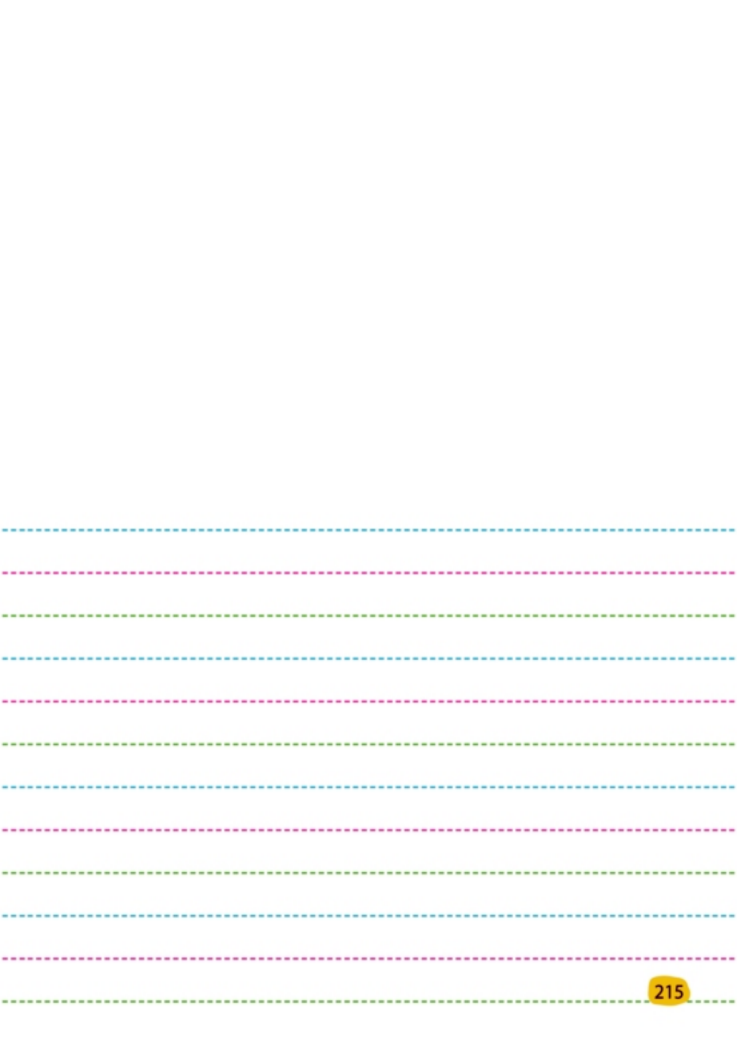


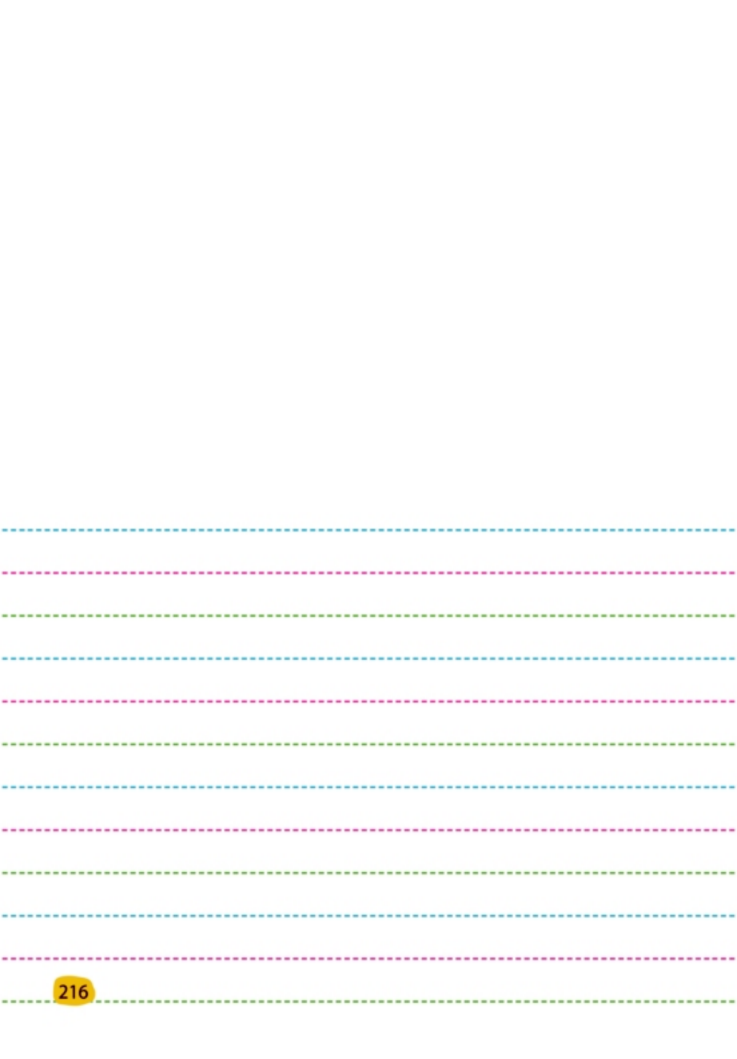


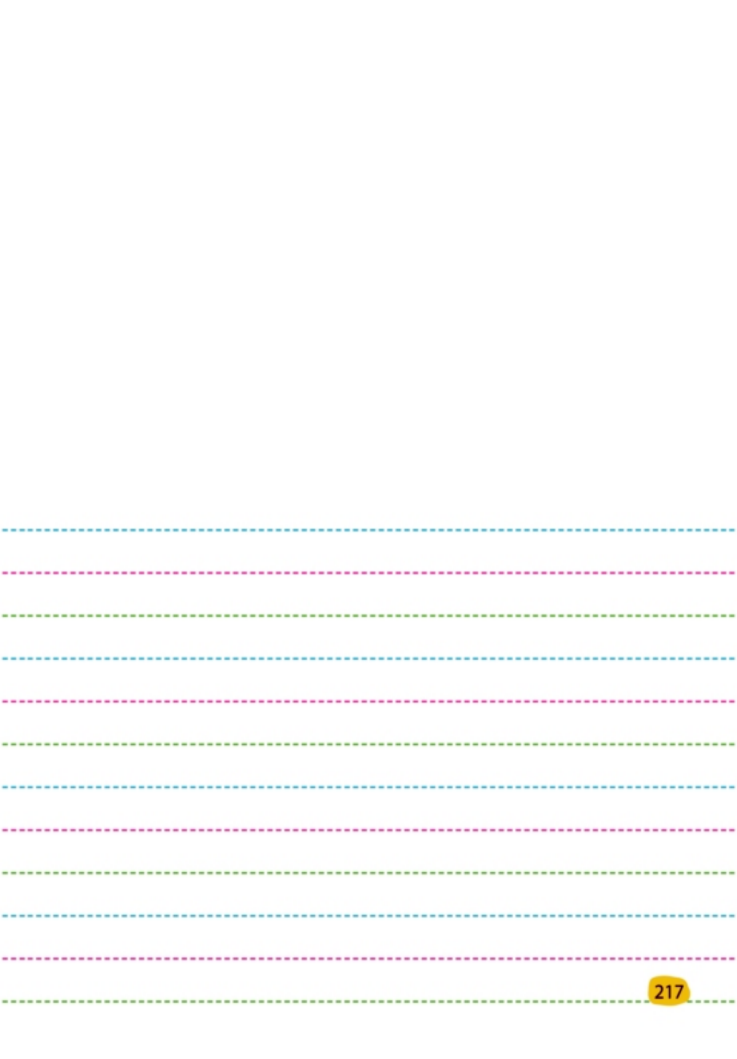


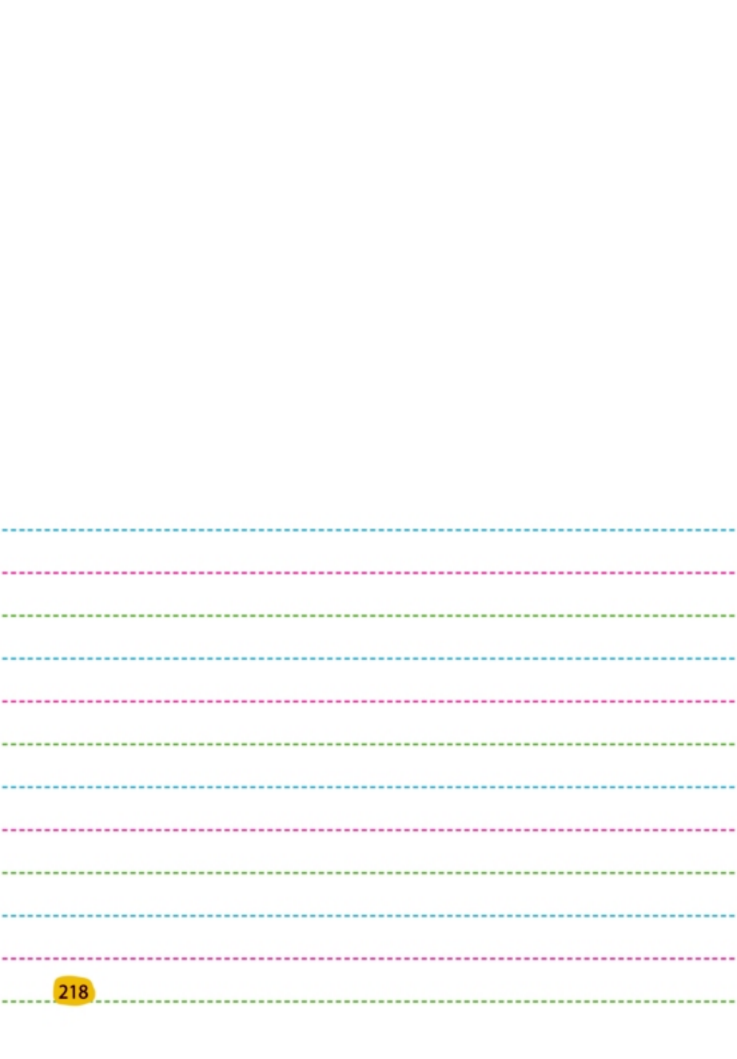


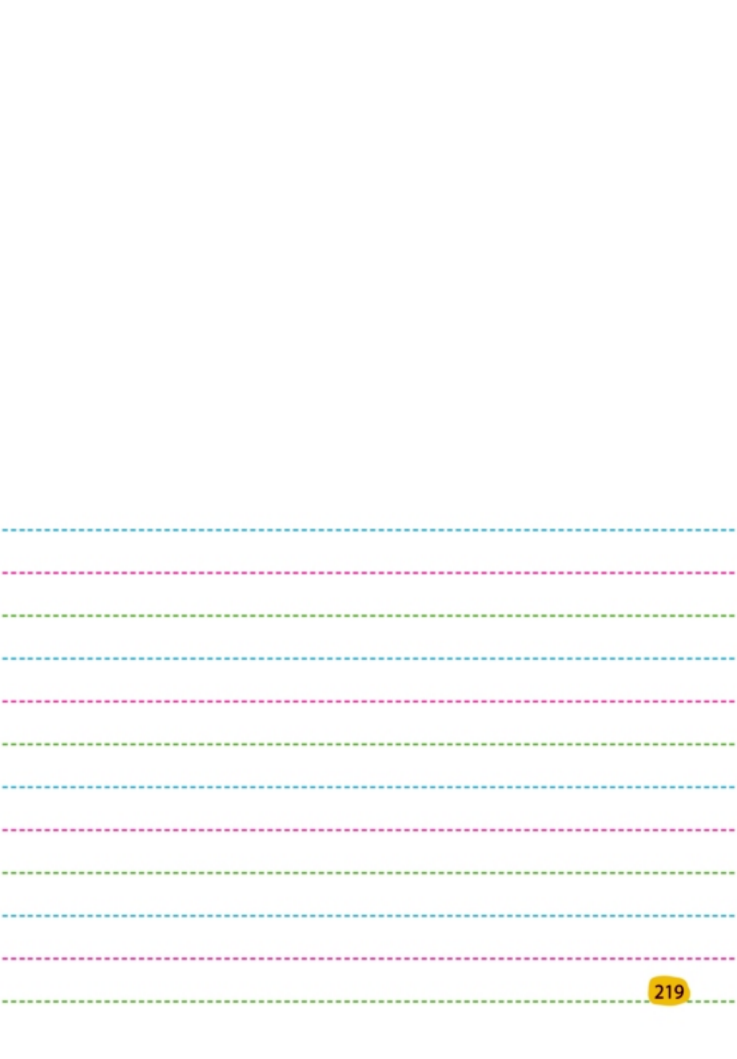


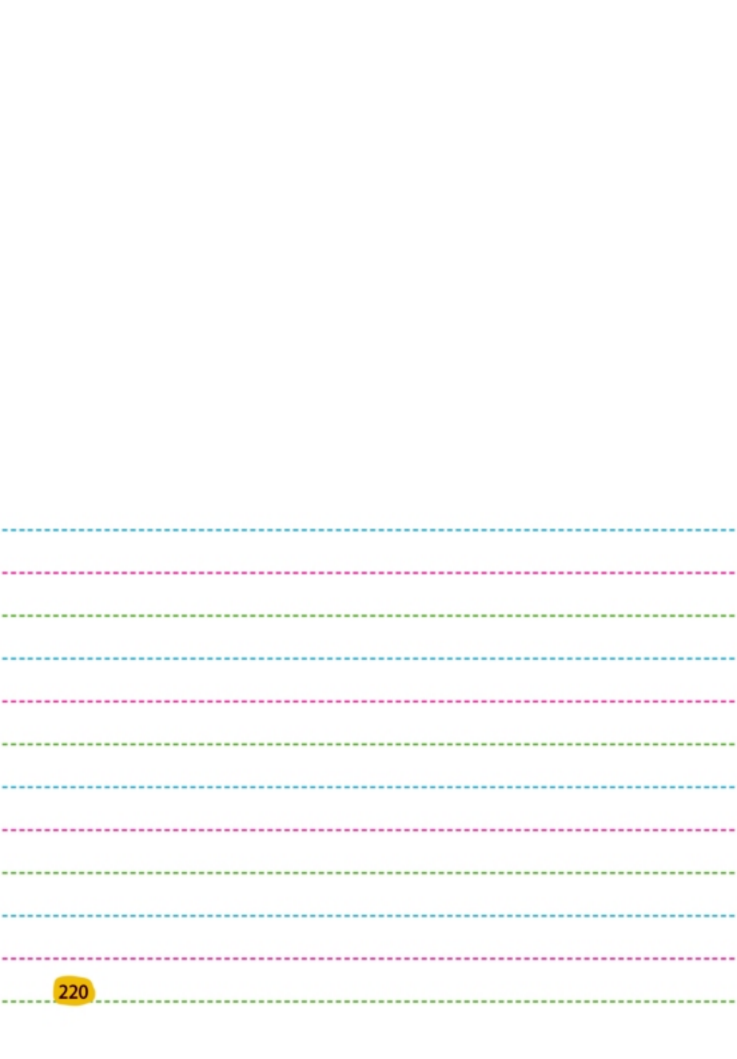


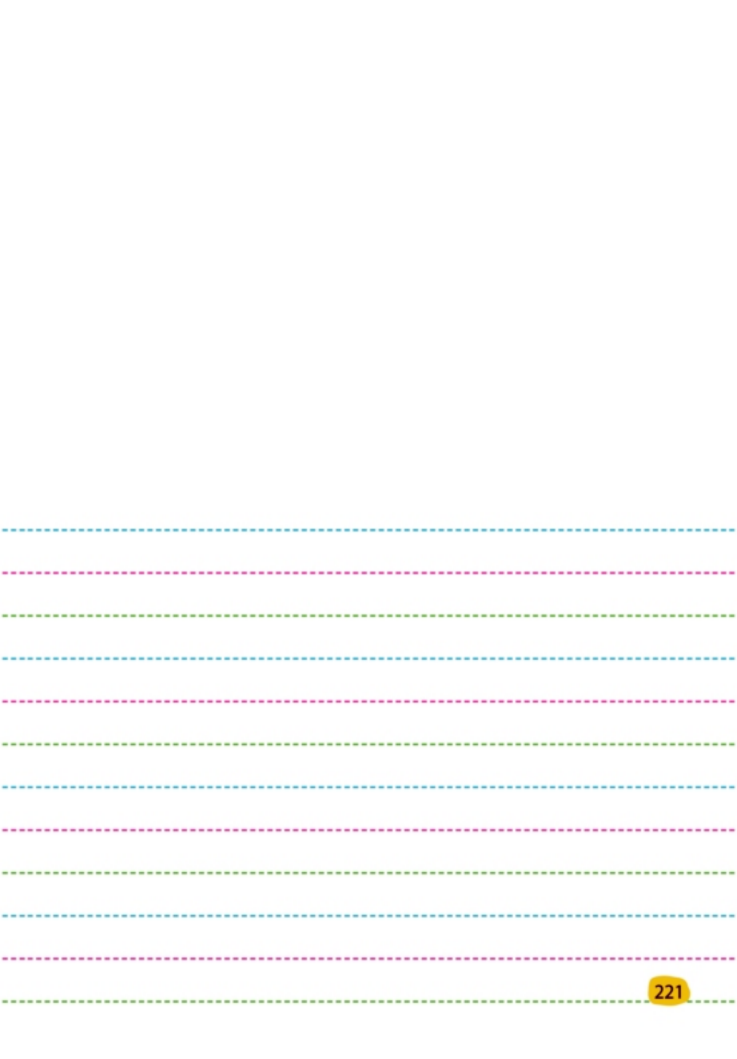


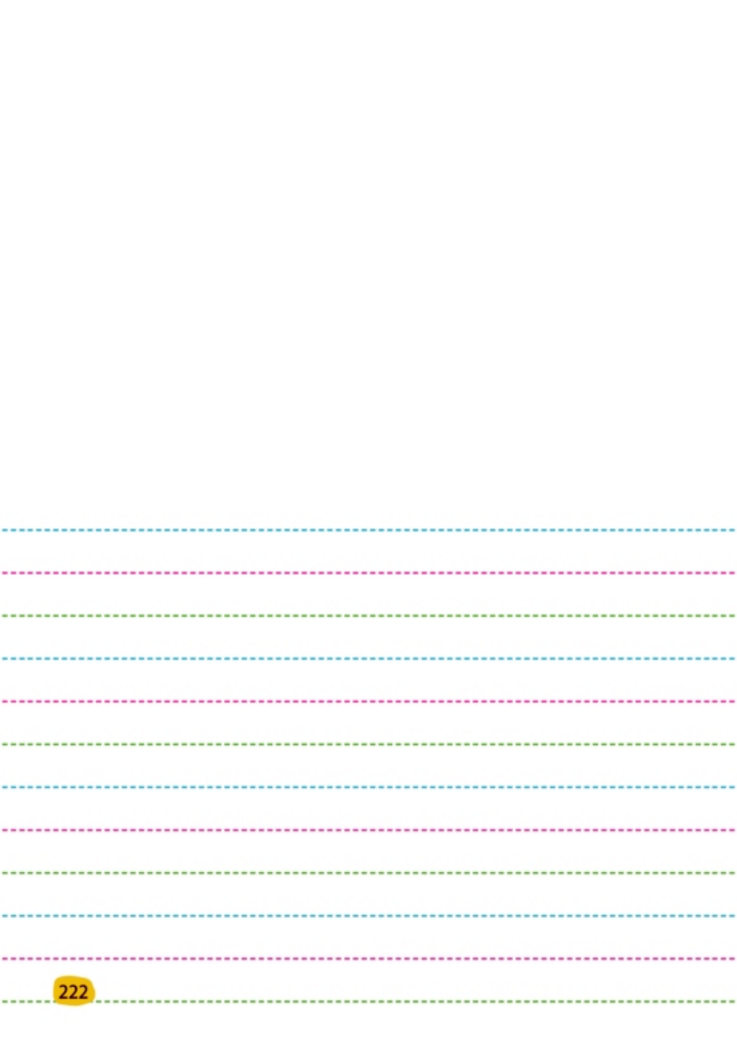


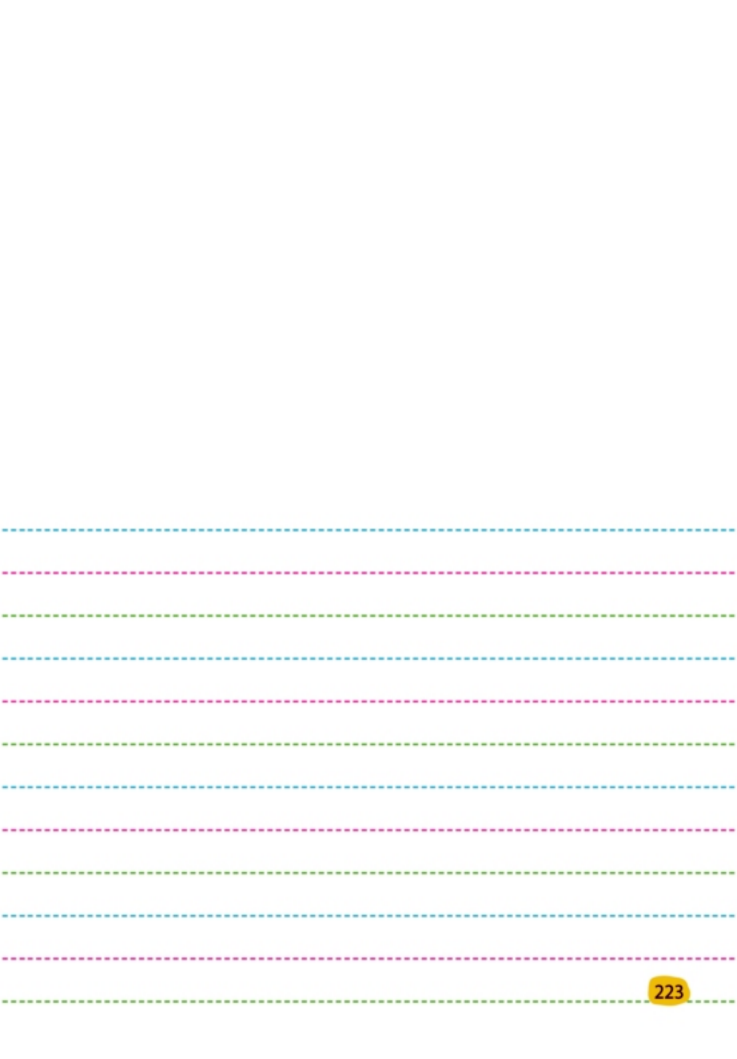


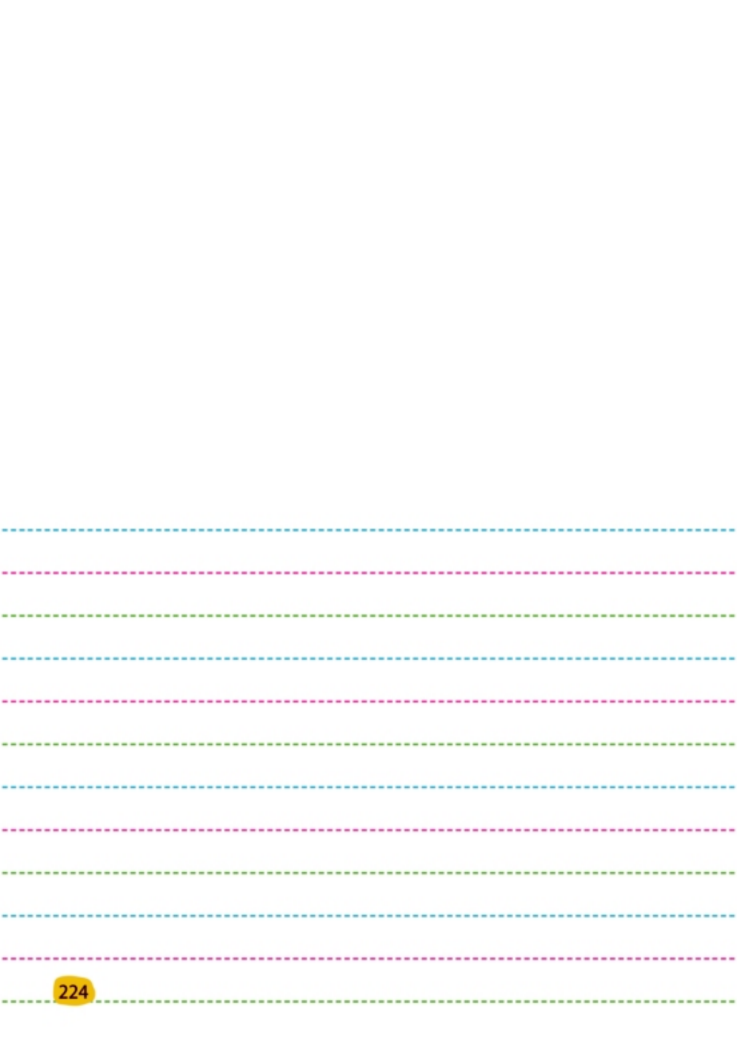


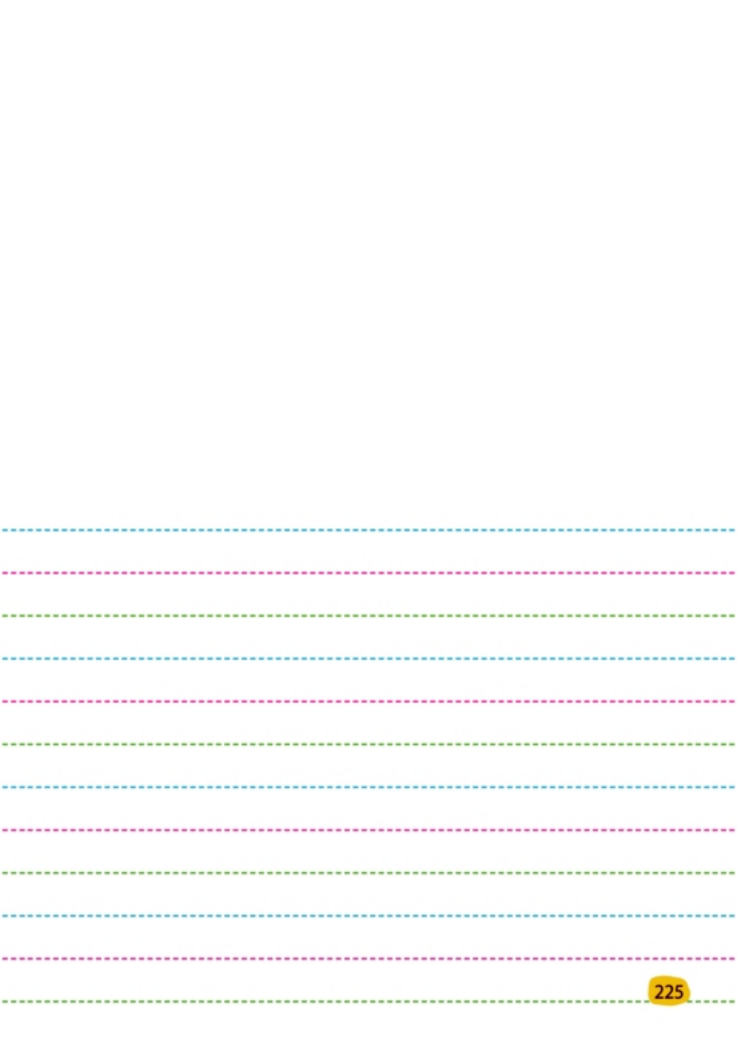


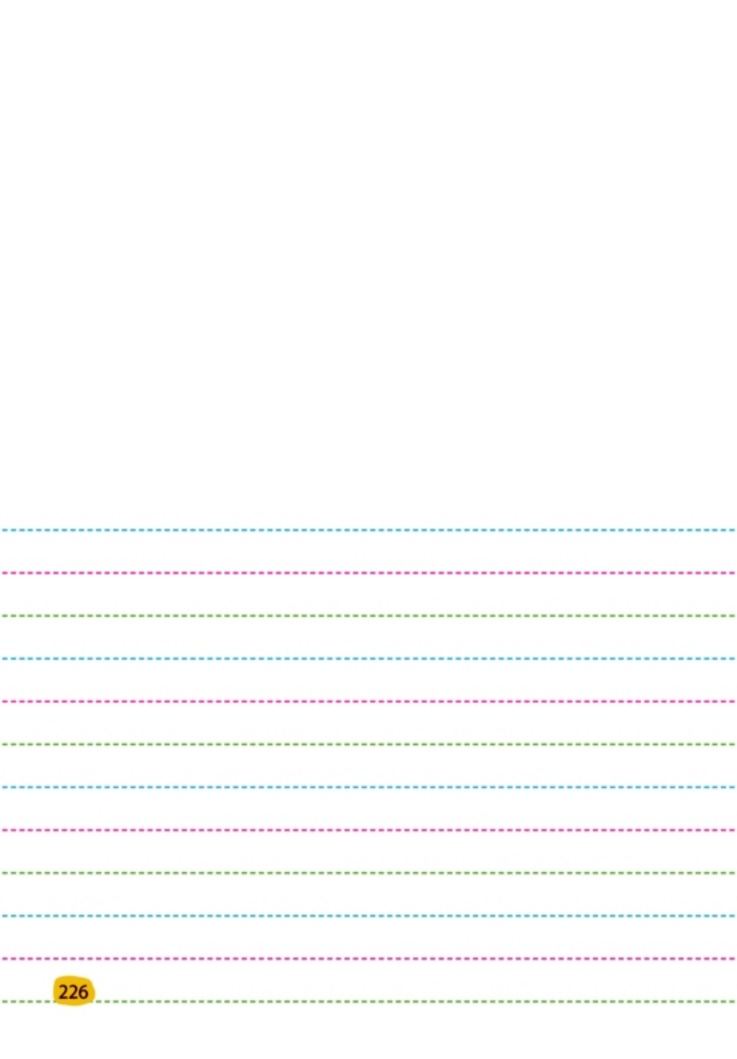


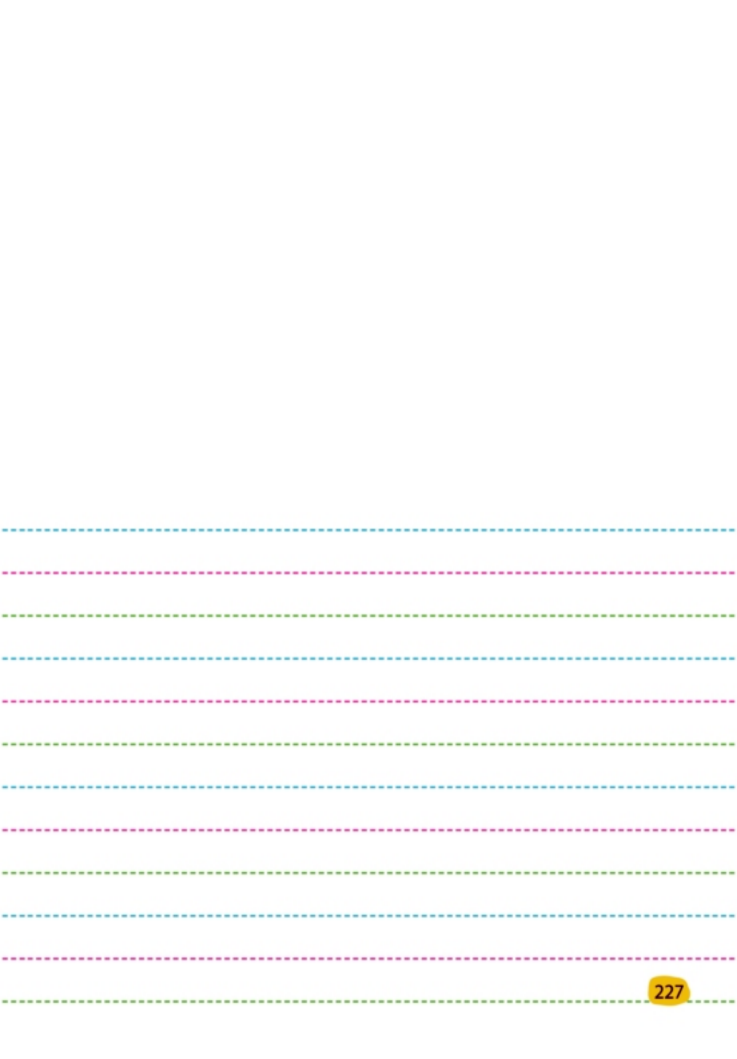


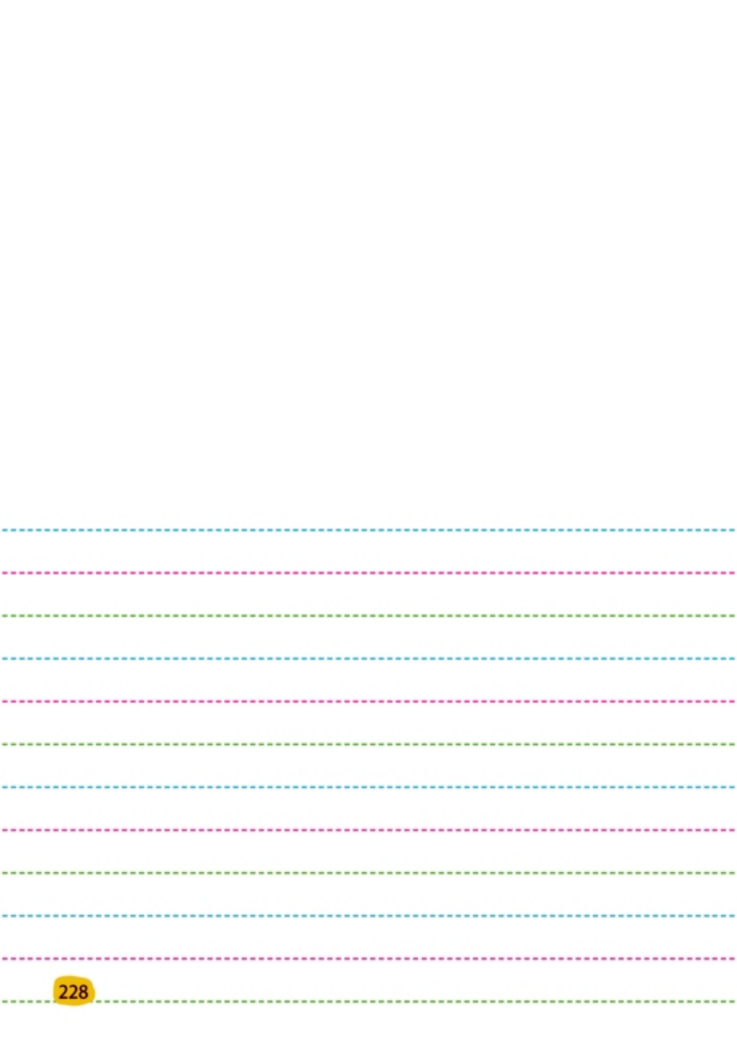


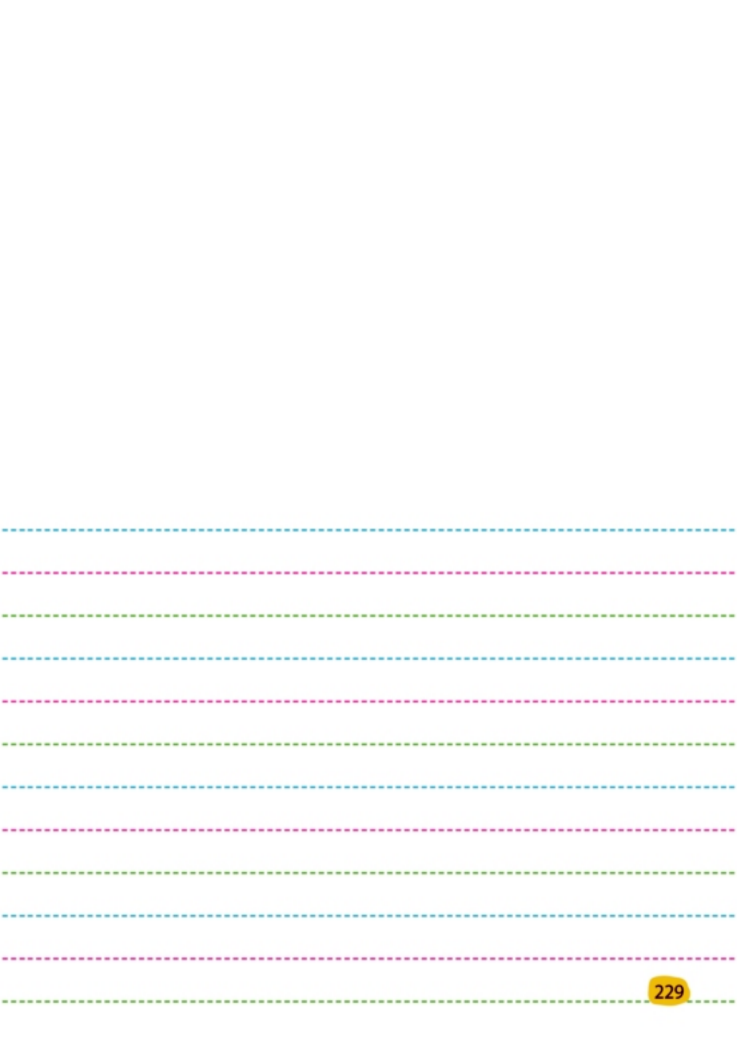


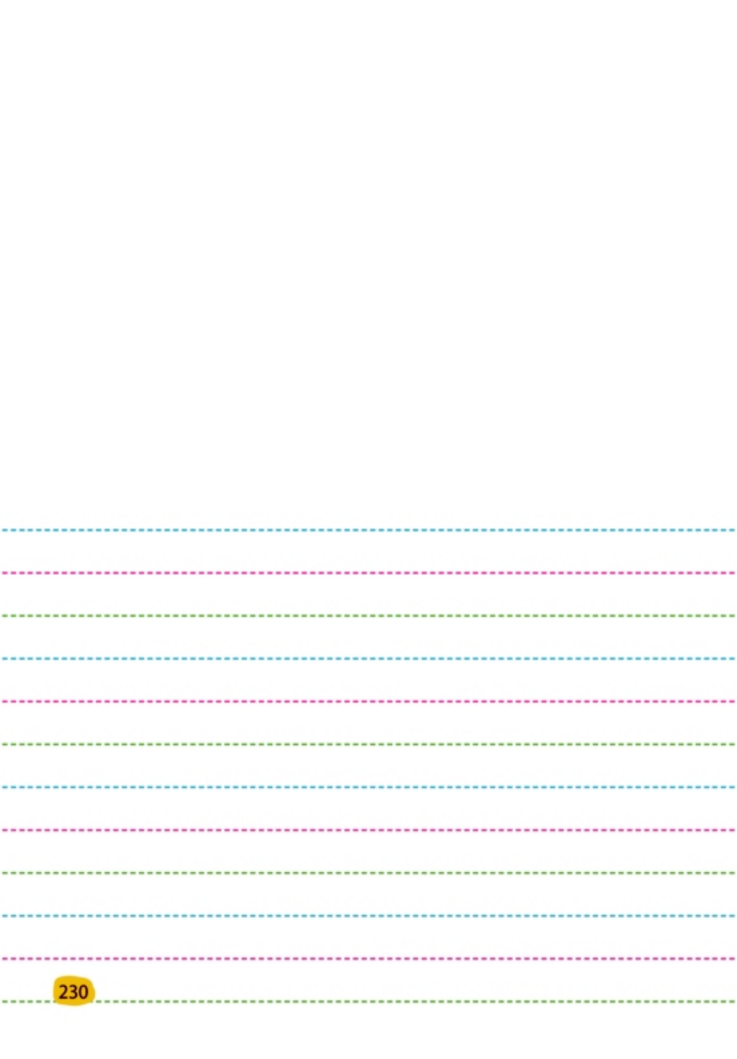


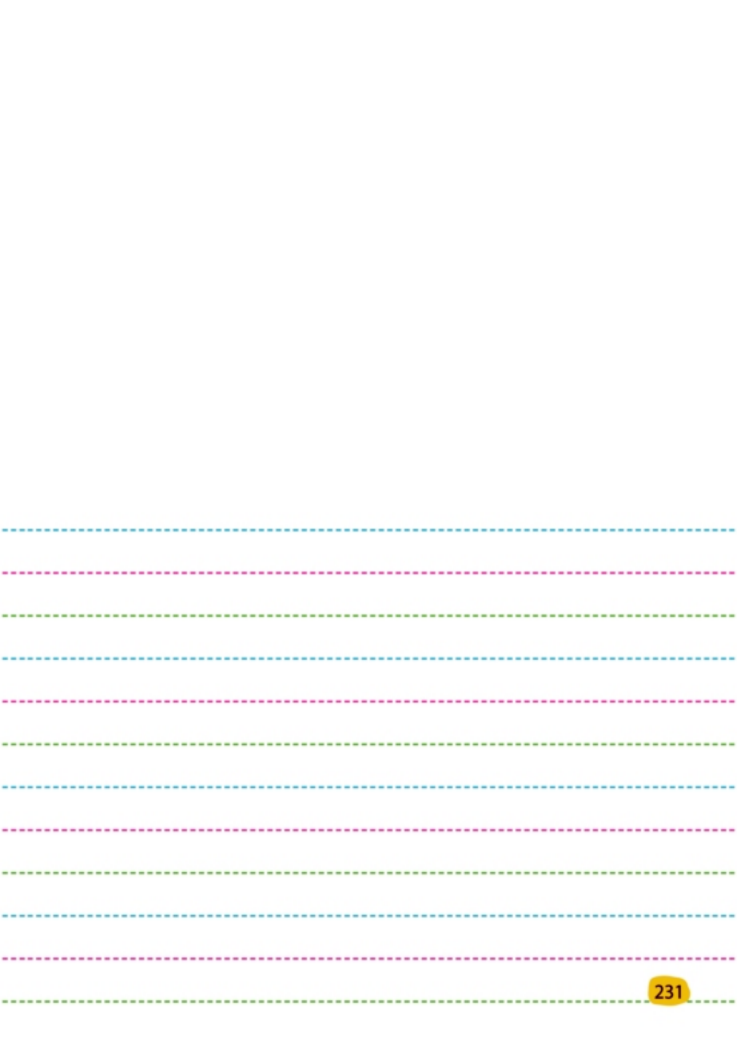


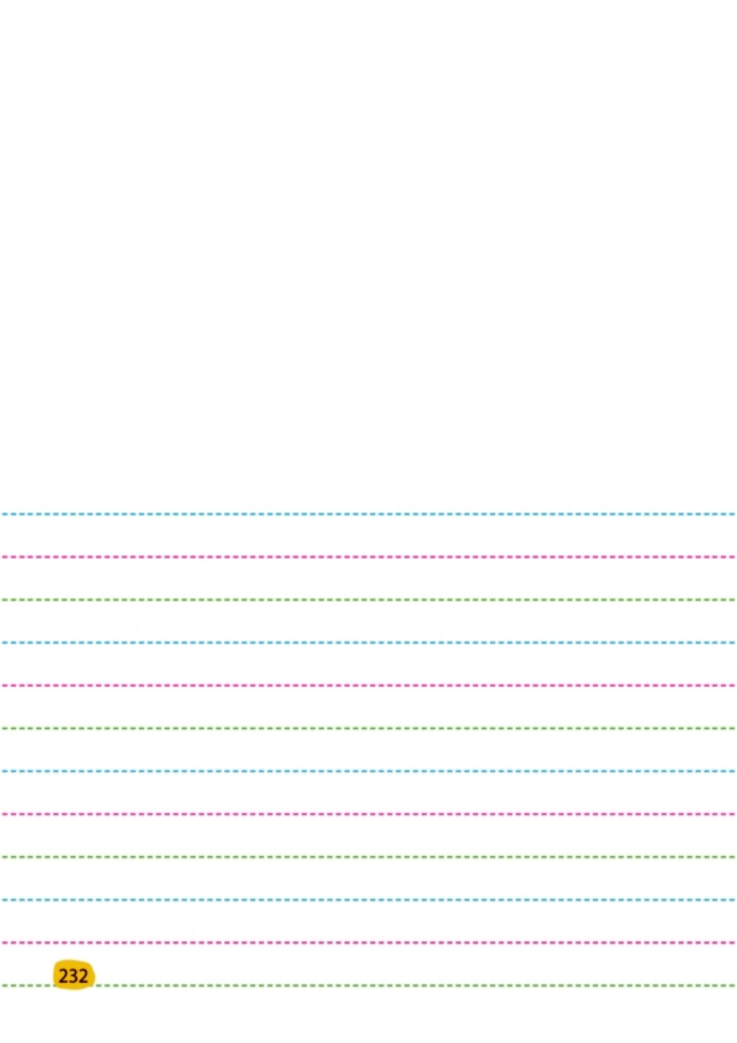


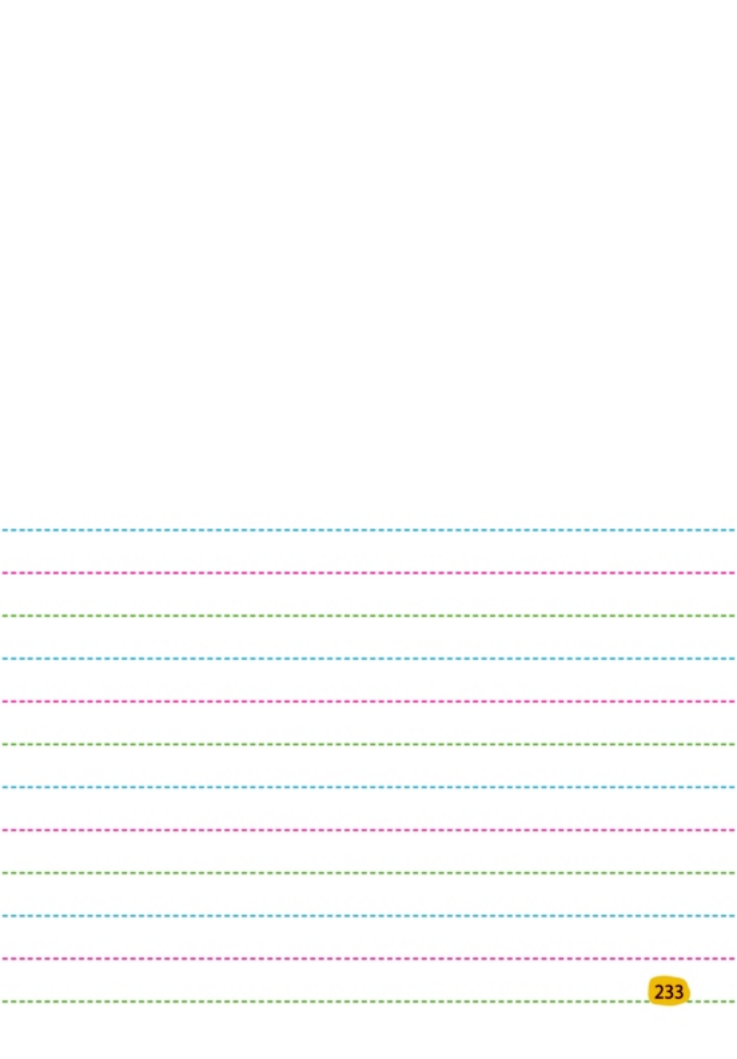


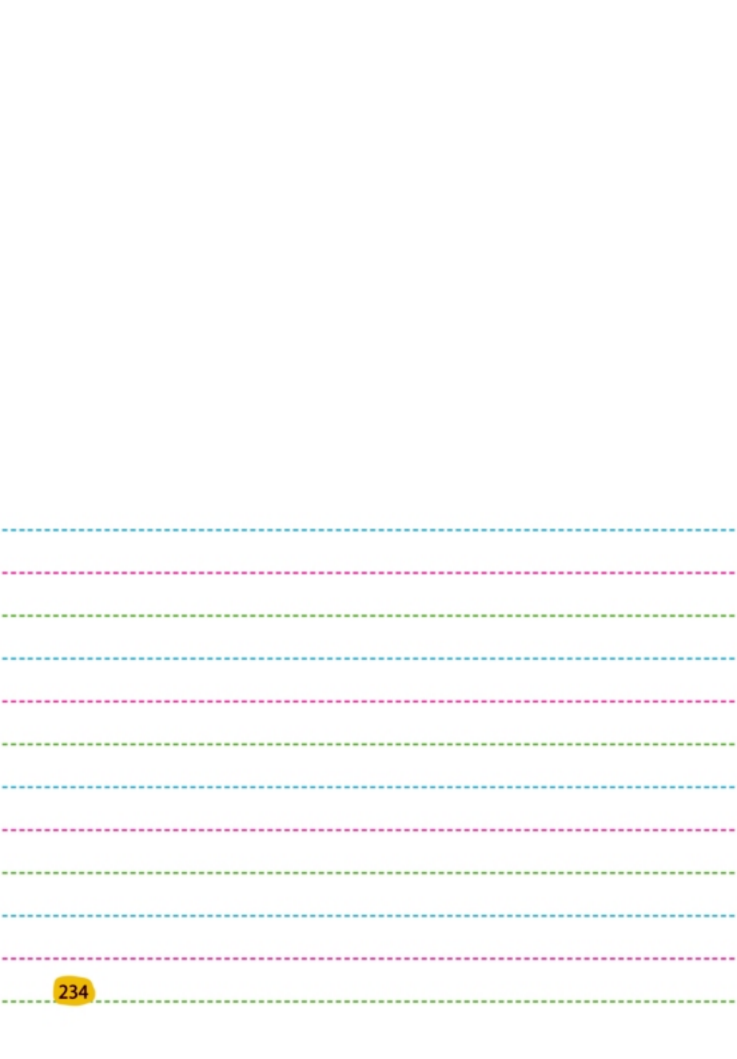


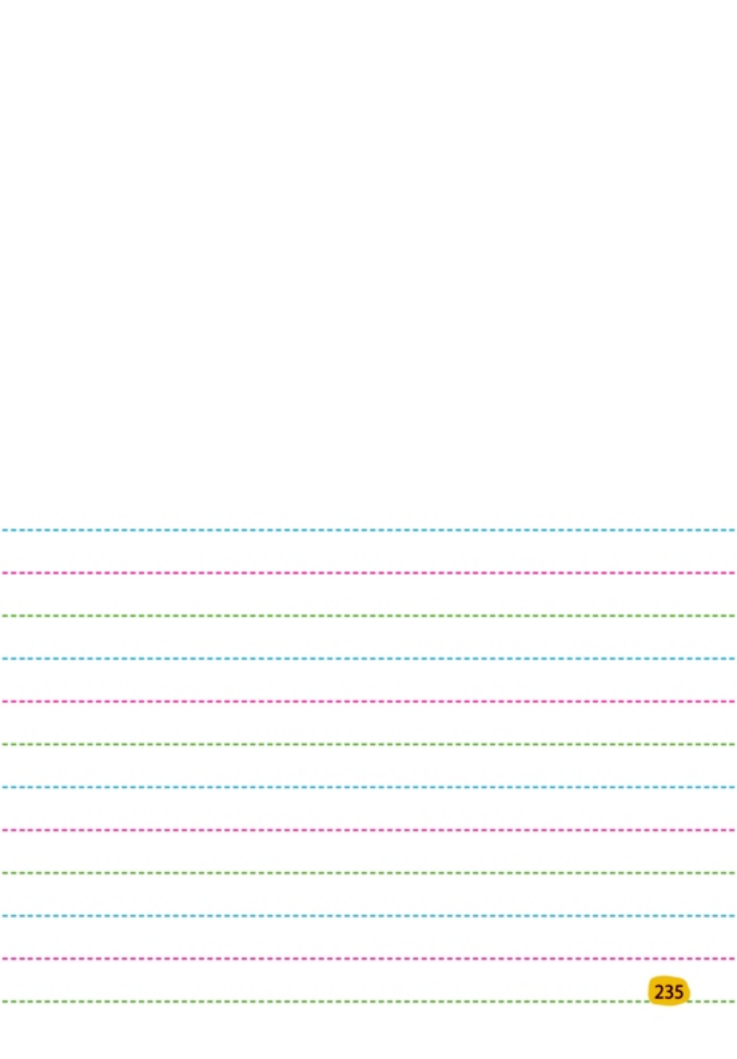


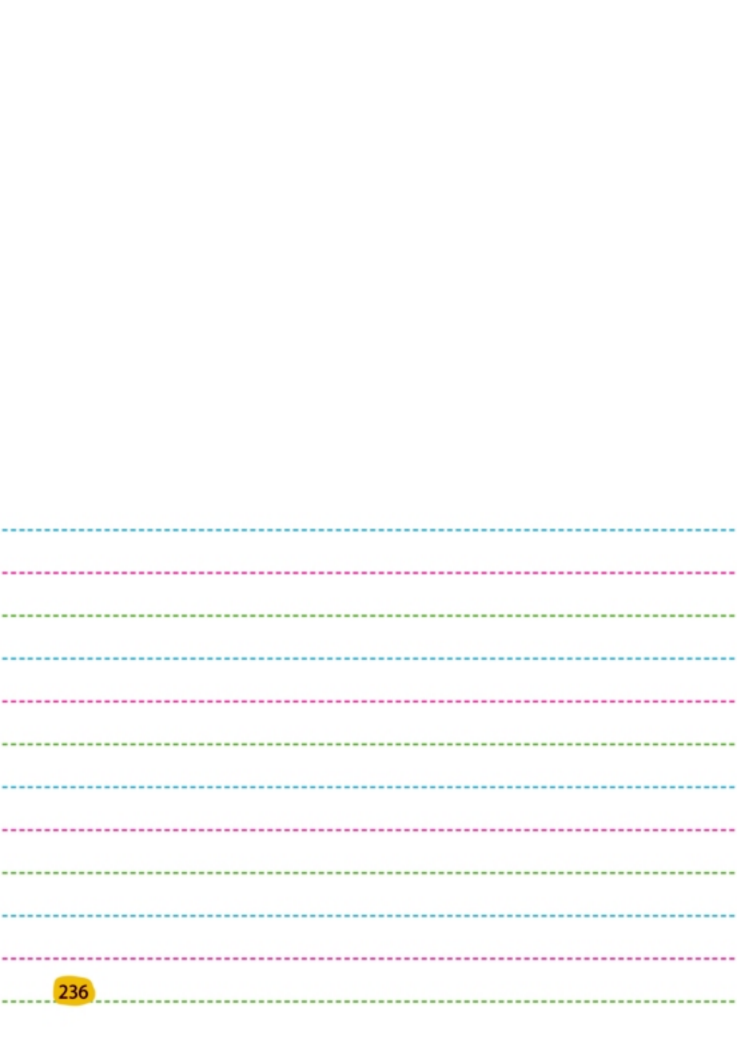


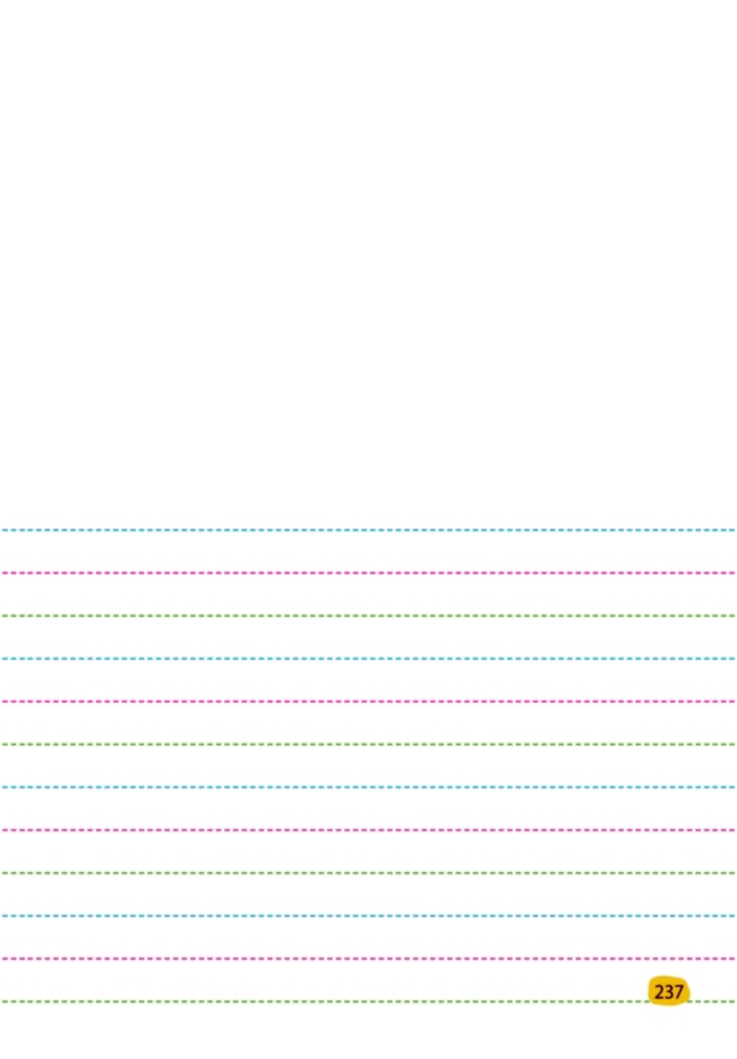












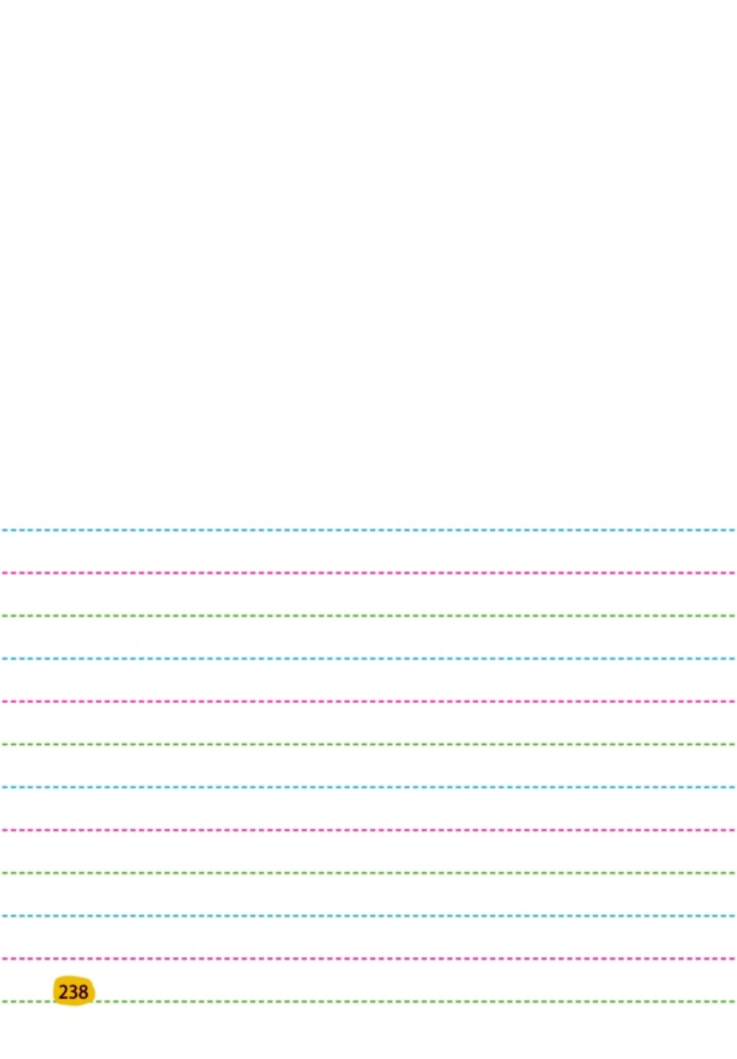


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